## **B1.** Facts and Figures

Ohio is a water-rich state bounded on the south by the Ohio River and the north by Lake Erie. These water bodies, as well as thousands of miles of inland streams and rivers and thousands of acres of lakes and wetlands, contribute to the quality of life of Ohio's citizens. The size and scope of Ohio's water resources are outlined in Table B-1.

The larger water bodies included in Table B-1 comprise the major aquatic resources that are used and enjoyed by Ohioans for water supplies, recreation and other purposes. The quality of these perennial streams and other larger water bodies is strongly influenced by the condition and quality of the small feeder streams, often called the headwaters. Approximately 28,900 miles of the over 58,000 miles of stream channels digitally mapped in Ohio are headwater streams. However, the digital maps currently available for Ohio do not include the smallest of headwater channels. Results of a special study of primary headwater streams (drainage areas less than 1 mi²) place the estimate of primary headwaters between 146,000 to almost 250,000 miles (Ohio EPA 2009). Some of these primary headwater streams are in fact perennial habitats for aquatic life that supply base flow in larger streams. This illustrates the importance of taking a holistic watershed perspective in water resource management.

The named streams and rivers that are readily recognized by the public are mostly those that drain more than 50 mi<sup>2</sup>. These 254 principal streams and large rivers in Ohio (comprising 5,679 linear stream miles) are listed by major Ohio watershed in Table B-2. Figure B-1 graphically depicts the extent of these stream and river miles within Ohio.

Ohio is an economically important and diverse state with strong manufacturing and agricultural industries. Many of the historical patterns of environmental impact in Ohio are related to the geographical distribution of basic industries, land use, mineral resources and population centers. Also important, however, is an understanding of Ohio's geology, land form, land use and other natural features as these determine the basic characteristics and ecological potential of streams and rivers. Ohio EPA bases the selection; development and calibration of ecological; toxicological; and chemical/physical indicators on these factors. These indicators are then used via systematic ambient monitoring to provide information about existing environmental problems; threats to existing high quality waters; and successes in abating water pollution problems in Ohio's surface waters.

Fourteen river systems in Ohio are included in the State Scenic Rivers Program, administered by the Ohio Department of Natural Resources (see Figure B-2). Between 1970 and 2008, a total of 674 miles were designated Scenic; 75 miles in three systems were designated Wild; and 79 miles in two systems were designated Recreational. Portions of three stream systems—the Little Miami, Little Beaver Creek and Big and Little Darby Creek—are also included in the National Wild and Scenic System. The total Ohio stream miles included in the national designation is 207 miles. More information on Ohio's scenic rivers can be found at <a href="http://watercraft.ohiodnr.gov/scenicrivers">http://watercraft.ohiodnr.gov/scenicrivers</a>.

Table B-1. Ohio's water resource statistics.

| Metric   | Value           | Source                       | Scale |  |  |
|--|-----------------|------------------------------|-------|--|--|
| State population   | 11,536,504      | 2010 Census <sup>1</sup>     |       |  |  |
| Land area  | 40,948 sq miles | 2003 Census                  |       |  |  |
| Rivers and stre  | eams            |                              |       |  |  |
| Miles of named and designated streams                        | > 23,000        | ODNR <sup>2</sup>            | 1:24K |  |  |
| Total miles  | 58,343          | NHD <sup>3</sup>             | 1:24K |  |  |
| Miles of perennial streams                                   | 29,412          | NHD                          | 1:24K |  |  |
| Miles of intermittent streams                                | 28,931          | NHD                          | 1:24K |  |  |
| Miles of primary headwater streams                           | > 115,000       | Ohio EPA <sup>4</sup>        |       |  |  |
| Miles of large rivers (draining more than 500 square miles)  | 1,248           | NHD                          | 1:24K |  |  |
| Miles of principal streams (draining 50 to 500 square miles) | 4,453           | NHD                          | 1:24K |  |  |
| Border miles: Ohio River                                     | 451             | USGS 7 <sup>1/2</sup> , Maps | 1:24K |  |  |
| Border miles: Lake Erie shoreline                            | 290             | USGS 7 <sup>1/2</sup> , Maps | 1:24K |  |  |
| Lakes/Reservoirs/Ponds                                       |                 |                              |       |  |  |
| Number of significant publicly owned lakes                   | 447             | ODNR <sup>5</sup>            | 1:24K |  |  |
| Total acreage of significant publicly owned lakes            | 118,963         | ODNR <sup>5</sup>            | 1:24K |  |  |
| Wetlands   |                 |                              |       |  |  |
| Acreage  | 507,057         | Ohio EPA <sup>6</sup>        | 1:24K |  |  |
| Percent of original wetlands                                 | 10 percent      | Dahl <sup>7</sup>            |       |  |  |

<sup>&</sup>lt;sup>1</sup>Source: http://www.census.gov/2010census/data/

<sup>&</sup>lt;sup>2</sup> Mileage figure for waters listed by Ohio Department of Natural Resources in *Gazetteer of Ohio Streams*, 2<sup>nd</sup> edition (ODNR 2001).

<sup>&</sup>lt;sup>3</sup> An estimate prepared from a computer-digitized map of U.S. streams and rivers produced by the U.S. Geological Survey (USGS) known as the National Hydrography Dataset (NHD). The NHD is based upon the content of USGS Digital Line Graph (DLG) hydrography data integrated with reach-related information from the U.S. EPA Reach File Version 3 (RF3). http://nhd.usgs.gov/index.html.

<sup>&</sup>lt;sup>4</sup> An estimate prepared by Ohio State University for Ohio EPA and reported in "Field Evaluation Manual for Ohio's Primary Headwater Habitat Streams" (Ohio EPA 2009).

<sup>&</sup>lt;sup>5</sup> Acreage figure for significant publicly owned lakes (> 5 acres) listed by Ohio Department of Natural Resources in "Inventory of Ohio's Lakes" (ODNR 1980).

<sup>&</sup>lt;sup>6</sup> Acreage figure for wetlands listed by Ohio EPA in "Intensification of the National Wetland Condition Assessment for Ohio: Final Report" (Ohio EPA 2015).

<sup>&</sup>lt;sup>7</sup> Loss of historic wetlands in Ohio estimated to be 90 percent (Dahl, 1990).

Table B-2. List of Ohio's principal streams and large rivers.

|  | Large Rivers                     | Princi                     | pal Streams                                      |
|--|----------------------------------|----------------------------|--|
| Basin  | (draining >500 mi <sup>2</sup> ) | (draining >50 mi           | <sup>2</sup> but less than 500 mi <sup>2</sup> ) |
|  | Area                             | s draining to Lake Erie    |  |
| Marrier Davis  |                                  |                            | Coran Caralla                                    |
| Maumee Basin   | Maumee River Auglaize River      | Swan Creek<br>Beaver Creek | Sugar Creek<br>Hog Creek                         |
| J. Angle   | Blanchard River                  | Bad Creek                  | Jennings Creek                                   |
| Strate   | Tiffin River                     | South Turkeyfoot Creek     | Ottawa River                                     |
| 1 1 27   | Tillili Kivei                    | North Turkeyfoot Creek     | Tenmile Creek                                    |
| 63. 53   |                                  | Flatrock Creek             | St. Joseph River                                 |
| Land Control of the C |                                  | Powell Creek               | Fish Creek                                       |
| C .  |                                  | North Powell Creek         | Nettle Creek                                     |
|  |                                  | Blue Creek                 |  |
|  |                                  |                            | West Branch St. Joseph River                     |
|  |                                  | Little Auglaize River      | East Branch St. Joseph River                     |
|  |                                  | Prairie Creek              | St. Marys River                                  |
|  |                                  | West Branch Prairie Creek  | Black Creek                                      |
|  |                                  | Dog Creek                  | Mud Creek  |
|  |                                  | Riley Creek                | Lick Creek                                       |
|  |                                  | Ottawa Creek               | Brush Creek                                      |
|  |                                  | Eagle Creek                | Bean Creek                                       |
|  |                                  | Ottawa River               |  |
| Portage Basin  |                                  | Portage River              | South Branch Portage River                       |
|  |                                  | Sugar Creek                | Middle Branch Portage River                      |
| A STANCE   |                                  | North Branch Portage River | Rocky Ford                                       |
| Zamen M  |                                  | Toussaint Creek            | ·  |
|  |                                  |                            |  |
| J. SW  |                                  |                            |  |
| La Tally   |                                  |                            |  |
| V-1  |                                  |                            |  |
| Sandusky Basin   | Sandusky River                   | Wolf Creek                 | Green Creek                                      |
| Sandusky basin   | Sandusky River                   | East Branch Wolf Creek     | Honey Creek                                      |
| Tolkor W   |                                  | Sycamore Creek             | Muddy Creek                                      |
| C. S. C. C. S. C.  |                                  | Broken Sword Creek         | Tymochtee Creek                                  |
| P1 1 11  |                                  | BIOREII SWOI'U CIEEK       | Tymochtee Creek                                  |
| 2 835  |                                  |                            |  |
| WATER W  |                                  |                            |  |
| 4,7  |                                  |                            |  |
|  |                                  |                            |  |
| Huron Basin  |                                  | Huron River                |  |
| - A  |                                  | East Branch Huron River    |  |
| 4 1000   |                                  | West Branch Huron River    |  |
| agen 39  |                                  |                            |  |
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|  |                                  |                            |  |

| Basin  | Large Rivers<br>(draining >500 mi2) | Principal Streams<br>(draining >50 mi2 but less than 500 mi2) |
|--|-------------------------------------|---|
| Vermilion Basin  |                                     | Vermilion River   |
|  |                                     |   |
| Black Basin  |                                     | Black River   |
|  |                                     | East Branch Black River West Branch Black River               |
| Rocky Basin  |                                     | Rocky River   |
| The state of the s |                                     | East Branch Rocky River<br>West Branch Rocky River            |
| Cuyahoga Basin   | Cuyahoga River                      | Tinkers Creek   |
|  |                                     | Breakneck Creek Little Cuyahoga River                         |
| Chagrin Basin  |                                     | Chagrin River   |
|  |                                     | Aurora Branch   |
| Grand Basin  | Grand River                         | Mill Creek  |
|  |                                     | Rock Creek  |

| Basin                       | Large Rivers<br>(draining >500 mi <sup>2</sup> )  | Principal Streams<br>(draining >50 mi <sup>2</sup> but less than 500 mi <sup>2</sup> )   |   |
|-----------------------------|---|--|---|
| Ashtabula Basin             |   | Ashtabula River<br>Conneaut Creek  |   |
|                             | Areas d   | raining to the Ohio River  |   |
| Mahoning Basin              | Mahoning River  | Meander Creek<br>Mill Creek<br>Mosquito Creek  | Eagle Creek<br>West Branch Mahoning River<br>Pymatuning Creek   |
| Little Beaver Basin         |   | Little Beaver Creek<br>Bull Creek  | North Fork Little Beaver Creek<br>Middle Fork Little Beaver Creek<br>West Fork Little Beaver Creek  |
| Central Ohio<br>Tributaries |   | Captina Creek Cross Creek Duck Creek East Fork Duck Creek West Fork Duck Creek Little Muskingum River  | McMahon Creek Short Creek Sunfish Creek Wheeling Creek Yellow Creek North Fork  |
| Muskingum Basin             | Muskingum River Licking River Tuscarawas River Walhonding River Mohican River Wills Creek | Wolf Creek South Branch Wolf Creek West Branch Wolf Creek Olive Green Creek Conotton Creek Indian Fork Killbuck Creek Doughty Creek Apple Creek Rocky Fork Licking River South Fork Licking River Raccoon Creek North Fork Licking River Moxahala Creek Jonathan Creek | Wolf Creek Chippewa Creek Mill Creek Kokosing River Jelloway Creek North Branch Kokosing River Lake Fork Mohican River Muddy Fork Mohican River Jerome Fork Mohican River Black Fork Mohican River Rocky Fork Mohican River Clear Fork Mohican River Salt Fork Wills Creek Sugartree Fork Crooked Creek |

| Basin                                 | Large Rivers<br>(draining >500 mi <sup>2</sup> ) | Principal Streams<br>(draining >50 mi <sup>2</sup> but less than 500 mi <sup>2</sup> )   |   |
|---------------------------------------|--|--|---|
| <b>Muskingum Basin</b><br>(continued) |  | Stillwater Creek Little Stillwater Creek Brushy Fork Sugar Creek South Fork Sugar Creek Sandy Creek Nimishillen Creek Still Fork White Eyes Creek  | Leatherwood Creek Seneca Fork Buffalo Fork Little Hocking River Meigs Creek Salt Creek Wakatomika Creek Little Wakatomika Creek   |
| Hocking Basin                         | Hocking River                                    | Margaret Creek<br>Federal Creek<br>Sunday Creek<br>Monday Creek  | Clear Creek<br>Rush Creek<br>Little Rush Creek  |
| Southeast Ohio<br>Tributaries         | Raccoon Creek                                    | Indian Guyan Creek<br>Leading Creek<br>Little Scioto River<br>Rocky Fork Little Scioto River<br>Pine Creek<br>Little Raccoon Creek   | Elk Fork Shade River East Branch Shade River Middle Branch Shade River West Branch Shade River Symmes Creek Black Fork  |
| Scioto Basin                          | Scioto River Paint Creek                         | Big Beaver Creek Peepee Creek Walnut Creek Scippo Creek Walnut Creek Big Walnut Creek Mill Creek Alum Creek Blacklick Creek Bokes Creek Little Scioto River Rush Creek Big Darby Creek Little Darby Creek Deer Creek Sugar Run Olentangy River | Whetstone Creek North Fork Paint Creek Compton Creek Rocky Fork Paint Creek Rattlesnake Creek Lees Creek West Branch Rattlesnake Creek Sugar Creek East Fork Paint Creek Salt Creek Salt Creek Middle Fork Salt Creek Laurel Run Scioto Brush Creek South Fork Scioto Brush Creek Sunfish Creek |

| Basin                      | Large Rivers<br>(draining >500 mi <sup>2</sup> )                       | Principal Streams<br>(draining >50 mi <sup>2</sup> but less than 500 mi <sup>2</sup> )                                 |   |
|----------------------------|--|--|---|
| Southwest Ohio Tributaries |  | Bullskin Creek<br>Eagle Creek<br>West Fork Eagle Creek<br>Ohio Brush Creek<br>Baker Fork                               | West Fork Ohio Brush Creek<br>Straight Creek<br>White Oak Creek<br>East Fork White Oak Creek<br>North Fork White Oak Creek                  |
| Little Miami Basin         | Little Miami River   | O'Bannon Creek<br>Turtle Creek<br>East Fork Little Miami River<br>Stonelick Creek<br>Todd Fork                         | Cowan Creek<br>Caesar Creek<br>Anderson Fork<br>Massies Creek   |
| Great Miami Basin          | Great Miami River<br>Mad River<br>Stillwater River<br>Whitewater River | Indian Creek Clear Creek Bear Creek Wolf Creek Honey Creek Lost Creek Tawawa Creek Stony Creek Buck Creek Ludlow Creek | Greenville Creek Swamp Creek Dry Fork Fourmile Creek Sevenmile Creek Twin Creek Loramie Creek Muchinippi Creek South Fork Great Miami River |
| Mill Basin                 |  | Mill Creek   |   |
| Wabash Basin               |  | Wabash River<br>Beaver Creek   |   |

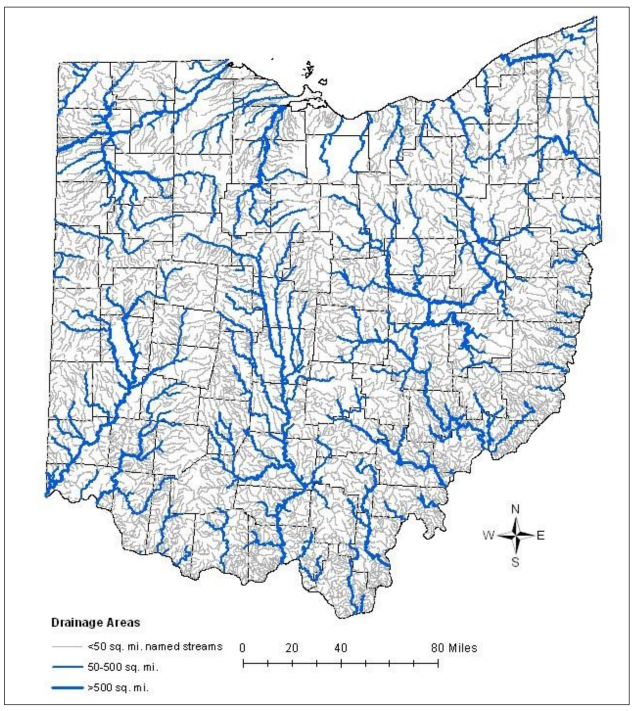


Figure B-1. Map of Ohio's principal streams and large rivers.

B-8



Figure B-2. Ohio Scenic River System (ODNR 2015).

Source: <a href="http://watercraft.ohiodnr.gov/scenicriversmap">http://watercraft.ohiodnr.gov/scenicriversmap</a> (last visited 9/24/2015)

## **B2.** 2020 Water Quality Goals

As has been shown, Ohio has a variety of high quality water resources. Ohio has set goals to track trends in water quality for many years. In the early 1990s, Ohio EPA established a goal of fully attaining the designated aquatic life use<sup>1</sup> in 80 percent of Ohio's streams and rivers by 2010. The purpose of the goal was not to supersede the Clean Water Act goal of 100 percent attainment for all uses, but rather to provide a reasonable target against which to track water quality improvements in Ohio. The 2010 Integrated Report marked the final accounting of "80 by 2010" goal progress and proposed new goals for the aquatic life beneficial use.

New goals for all four beneficial uses included in the Integrated Report (IR) were established in the 2012 report. Progress toward these goals is discussed in each IR cycle. Table B-3 lists the goal, the statistic that will be tracked to measure progress and the baseline and current status for each goal. See Section G for more information about the aquatic life use goal.

<sup>&</sup>lt;sup>1</sup> Beneficial use designations describe existing or potential uses of water bodies. See Section D4 for additional description.

Table B-3. 2020 goals for four beneficial uses, Lake Erie and the Ohio River.

| Goal   | Statistic to be Tracked  | Baseline   | Update  |  |  |
|--|--|--|---|--|--|
| Public Drinking Wate   | Public Drinking Water Supply Use   |  |   |  |  |
| All drinking water<br>sources will attain<br>WQS by 2020   | Of those assessed, percent (%) intakes/assessment units attaining for nitrates, atrazine and cryptosporidia                                      | Nitrate: 93% attainment Atrazine: 71% attainment Crypto: insufficient data  Source: 2010 IR Data range: 2004-2008  | Nitrate: 91% attainment Atrazine: 81% attainment Crypto: 100% attainment  Source: 2016 IR Data range: 2010-2015                                       |  |  |
| All drinking water<br>sources will be<br>assessed (nitrate<br>and atrazine) by<br>2020           | % intakes/zones assessed   | Nitrate: 34% assessed<br>Atrazine: 13% assessed<br>Source: 2010 IR<br>Data range: 2004-2008  | Nitrate: 43% assessed<br>Atrazine: 21% assessed<br>Source: 2016 IR<br>Data range: 2010-2015   |  |  |
| Recreation Use   |  |  |   |  |  |
| Ohio beaches and<br>canoeing streams<br>will be safe for<br>swimming (meet<br>WQS) by 2020       | Lake Erie beaches below<br>E. coli WQS on 90% of<br>recreation days (single<br>sample maximum), using<br>most recent 5 years of<br>data          | 5 of 22 (22%) major public<br>beaches met target (note: one<br>beach from 2010 report is not<br>public now)<br>Source: 2010 IR<br>Data range: 2004-2008              | 8 of 65 (12%) public beaches<br>met target<br>Source: 2016 IR<br>Data range: 2011-2015  |  |  |
|  | For state park beaches,<br>90% of <i>E. coli</i> samples<br>collected in past 5 years<br>are below the bathing<br>beach <i>E. coli</i> criterion | 57 of 77 (75%) state park<br>beaches met target<br>Source: 2010 IR<br>Data range: 2004-2008  | 46 of 68 (67%) state park beaches met target  Source: 2016 IR  Data range: 2011-2015  |  |  |
|  | % of assessed stream sites meeting seasonal geo mean <i>E. coli</i> criteria, using most recent 5 years of data                                  | Aggregate: 587 of 1,598 (37%) Class A: 165 of 349 (47%) Class B: 419 of 1,229 (34%) Class C: 3 of 20 (15%)  Source: 2010 IR Data range: 2004-2008                    | Aggregate: 1,031 of 3,803 (27%) Class A: 556 of 1,621 (33%) Class B: 473 of 2,172 (22%) Class C: 2 of 10 (20%)  Source: 2016 IR Data range: 2011-2015 |  |  |
| Maintain adequate<br>monitoring<br>coverage on Ohio's<br>watersheds, large<br>rivers and beaches | # of sites assessed<br>(bacteria data in 5-year<br>period)   | Watersheds: 472 of 1,538 (31%) assessed Large rivers: 15 of 38 (40%) assessed Beaches: 22 of 22 (100%) assessed (note: one beach from 2010 report is not public now) | Watersheds: 697 of 1,538<br>(45%) assessed<br>Large rivers: 17 of 38 (45%)<br>assessed<br>Beaches: 65 of 65 (100%)<br>assessed                        |  |  |
|  |  | Source: 2010 IR<br>Data range: 2004-2008   | Source: 2016 IR<br>Data range: 2011-2015  |  |  |

| Goal  | Statistic to be Tracked  | Baseline  | Update  |
|---|--|---|---|
| Human Health Use (F   | ish Tissue)  |   |   |
| More fish from<br>Ohio's waters will<br>be safe to eat by<br>2020                   | Levels of contaminants<br>(mercury & PCBs) in sport<br>fish compared with level in<br>2010   | Not applicable  | To be calculated in 2019 with 2009-2018 data.   |
|   | Number of AUs listed as impaired for fish consumption compared to the 2010 IR  | 33% of AUs were impaired and<br>87% of LRAUs<br>Source: 2010 IR<br>Data range: 1999-2008                                    | To be calculated in 2019 with 2009-2018 data.   |
| Aquatic Life Use  |  |   |   |
| 100% full aquatic<br>life use attainment<br>on all Ohio large<br>rivers by 2020     | % assessed miles in full<br>attainment of biological<br>WQS criteria<br>(Large rivers drain more<br>than 500 square miles.)  | 93% (794 of 852 large river<br>miles assessed)<br>Total large river miles assessed:<br>852 of 1227 (69%)<br>Source: 2010 IR | 87.4% (1063 of 1216 large river miles assessed) Total large river miles assessed: 1216 of 1248 (98%) Source: 2016 IR  |
|   |  | Data range: 1999-2008   | Data range: 2003-2014   |
| 80% full aquatic life<br>use attainment on<br>Ohio's principal<br>streams and small | % assessed sites in full<br>attainment of biological<br>WQS criteria<br>(Principal stream and small  | 61% (944 or 1,538 principal stream and small river sites assessed)  | 66% (1063 of 1608 principal stream and small river sites assessed)  |
| rivers by 2020  | river sites drain between 20 and 500 square miles.)  | Source: 2010 IR<br>Data range: 1999-2008  | Source: 2016 IR<br>Data range: 2005-2014  |
| Identify more high quality waters   | Designate an additional<br>500 miles of stream, small<br>river and large river<br>reaches from<br>undesignated, WWH, or<br>other lower tier aquatic<br>life use to EWH | 2,222 field verified EWH miles  Source: Ohio WQS (OAC 3745- 1, effective 10/9/09)  Data range: 1990-2007                    | 2811 field verified EWH miles, (current as of WQS use designation rulemakings effective 11/30/2015, plus additional field verifications of existing and recommended EWH use in select basins sampled from 2009-2014). |
|   |  |   | Net new miles since 2010 IR<br>baseline: 589 (96<br>recommended or field verified<br>EWH stream and river reaches)  |
|   |  |   | For this cycle, 266 miles (35 recommended or field verified EWH stream or stream reaches)   |
|   |  |   | Source: Ohio WQS (OAC 3745-1) and basin TSDs  |

| Goal   | Statistic to be Tracked  | Baseline  | Update   |
|--|--|---|--|
| Maintain adequate monitoring coverage on Ohio's principal and small rivers   | # of sites assessed in 10-<br>year period that have<br>between 20- to 500-<br>square-mile drainage area  | 1,538 sites  Source: 2010 IR  Data range: 1999-2008   | 1608 sites  Source: 2016 IR  Data range: 2005-2014 |
| Monitoring Load Red  | uction Progress for Lake Erie a  | and the Ohio River  |  |
| Develop and begin to implement a strategy for adequate monitoring coverage to calculate loadings from all significant watersheds to Lake Erie and the Ohio River | # of sites at or near the mouths of major watersheds that have flow gages and water quality sampling frequently enough to calculate loads with an acceptable degree of certainty (e.g. following Northeast-Midwest Institute or GLWQA Annex 4 recommendations) | Nine watersheds currently have flow gages and daily monitoring near the mouth of the watershed: Maumee, Portage, Sandusky, Cuyahoga, Muskingum, Scioto, and the Great Miami.  Two watersheds which may have adequate data now, but are funded by short-term grants: Vermillion and Black. | Goal established 2016                              |

<sup>&</sup>lt;sup>1</sup> Using the proposed criteria listed in Table H-1.